Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (Currently Amended) In a receiver that recovers a digital vestigial sideband vsB (VSB) VSB signal, a method for detecting the phase of the recovered digital signal comprising:

forming from the recovered digital <u>VSB</u> signal a first data stream and a second data stream comprising a Hilbert Transform pair;

generating a third data stream that represents tentative decisions from the first data stream;

comparing the first and third data streams to generate a symbol error signal; combining the symbol error signal and the second data stream to form a phase.

reducing the phase error signal via a voltage controlled oscillator (VCO).

Acoupling the phase error signal to a voltage controlled oscillator (VCO) VCO to reduce the phase error signal.

- 2. (Currently Amended) The method of claim 1, in which wherein the symbol said combining error signal is delayed before combination with the second data stream.
- 3. (Currently Amended) The method of claim 2, additionally further comprising equalizing the third data stream and combining the equalized third data stream with the first data stream prior to generating the third data stream.

- 4. (Currently Amended) The method of claim 1, additionally further comprising equalizing the third data stream and combining the equalized third data stream with the first data stream prior to generating the third data stream.
- 5. (Currently Amended) The method of claim 4, in which wherein the second data stream is delayed by a given amount during formation of the first and second data streams and the the symbol error signal is delayed by the given amount before, said comparison combining with the second data stream.